



Cumulative Index

Volume 1, Number 1 Through

Volume 8, Number 5

Author

V.N.P.

Anthony, Philip G. DCL Subroutines for VAX/VMS5.540 Patching PIP for Protection.....5.518 The Case for NFF4.140 Trapped by Control-C5.472	Ary, Daniel TIMM/TUNER: The Intelligent VAX Computer Tuner.....7.2.32	Baker, William L. ATPKED: At-Pee-Kay BASIC PLUS Line Editor3.4.28	Banks, Scott FICHE.BAS3.1.41 Introduction to RSTS Directories1.1.30 LDI:[1,3]EXTEND.BAS3.3.17 Programming Standards1.1.40 RSTS Disk Directories — Part 22.1.45 RSTS Disk Directories — Part 32.3.38 RSTS Disk Directories — Part 42.4.72 RSTS Disk Directories — Part 53.2.62	Bargar, Dale L. Why Call Your Bank Everyday?.....4.4.68	Barkakati, Nabajyoti Dialing Out Through Your VAX Using an Autodial Modem8.1.63 Program Development in VAX-II FORTRAN8.5.50	Barkes, Kevin G. DCL Lexical Functions8.4.44 DCL Lexical Functions — Part 28.5.38	Battistel, C. M. Access Control and Utilization Monitor.....3.1.74	Bazelmans, Rudy Are Macros Worth Using?3.3.20 The Ultimate Push/Pull Macros4.2.62	Bennett, Andrew Too Hot To Handle8.2.54	Besner, Robert L. Sort Benchmarks on DEC II/34 With RSTS/E.....5.2.37	Bigley, Joe CASTAT — An Optimization Tool.....5.4.66	Black, G. R. Finite Analysis: A Better Way8.2.14	Blaho, Joe PROFIL.....4.6.38	Bosen, Robert J. VAX Security — Automatically Changing Passwords7.5.14	Britton, Tom A Shortage of Small Buffers.....4.3.77	Broom, R. David A Menu Management Program5.3.70	Brown, Howie DECUS PLUS or, Independence for the RSTS Community2.2.35 Good News From SENERUG '80.....2.4.32	Buhman, Don Tickets Please: Setup/Reserve.....5.4.74	Burnley, D. G. 4th Generation System Development5.4.48	Bynon, David W. A Memory Pseudo Disk for the MicroVAX8.4.30	Cadieux, Eddie Goodies.....2.3.33 Goodies.....2.3.34	Cannon, R. C. A Standard Format for Program Dialogue2.4.35	Carew, David A Flexible DCL Compile Requester8.3.48	Caron, Ilan The Price of Sloth/EDT5.6.36	Cato, John SIMINI — A Simulation Minicomputer4.4.71 SIMINI — A Simulation Minicomputer — Part 24.5.55 SIMINI — A Simulation Minicomputer — Part 34.6.58	Chettri, Samir Rameshwarsingh Forcing LOGOUT Procedures8.5.58	Cini, Al A BASIC-PLUS-2 Programmer's Guide to Resident Libraries2.2.62 A Few Notes for Information Architects5.6.14 A Maze of Twisty Passages — All Alike (or a Guide to VAX Info Arch)6.3.54 A Top-Down Look at Interactive Software — Part 13.4.8 An Early Look at VMS Version 46.4.50 Database Management Techniques for Application File Design2.1.5 Elastic Bottlenecks7.3.12 Everything Old is New Again8.2.38 Files and Devices Under Lock and Key7.2.68 Images Comma Shareable — A Short-Cut Through the VMS Manuals5.4.8 Made for Each Other8.1.34 Map Them Yourself Data Structures6.1.46 Metadatabase Management7.5.68 Old Wine, New Cask8.4.14 Resident Libraries II2.4.8 Securtrieve — Using Datatrieve to Manage VMS Security7.4.30	Segmenting BASIC-PLUS-2 Applications3.1.8 Shareable Images II or Sharing Images for Fun & Profit5.5.12 Structured Programming in BASIC PLUS and BASIC-PLUS-21.1.6 The VAX Scene: Writing Structured Programs in VAX-II BASIC4.1.51 Three if by Disk7.6.12 VAX Architecture: Then, Now and Forever?.....6.2.71 VMS Directories: Some Navigational Aids5.5.76 VMS Under Glass: A Functional Profile of TDMS.....6.5.46	Clark, Peter DEC Timesharing (1965)1.1.32 MUMPS as a Language2.2.33	Cohen, Stanley A Look at Speakeasy.....6.4.26	Conroy, Kathleen M. REVIEW — A Program to Clean Up Your Accounts8.3.74	Corbett, Jeff DYNPRI.MAC5.5.69 FORMS4.6.26	Courtney, Thomas Beginner's Guide to MACRO II Programming in RSTS/E3.1.26	Dail, Alan More DCL — Another View6.1.24	Dash, Mike RSTS Disk Optimization.....2.2.28	Davidson, Rob Prescription for an Old Program2.2.14	Davies, Hugh J. E. Urge to Kill?.....6.2.76	Davis, Steven P. BASIC-PLUS-2 and MACRO2.4.20	Davy, William R. RSTS/E Disk Optimization in a Multiuser Environment5.3.8	Dawson, I. F. The "SLAM" System.....2.4.44	DeBenedictis, Paul Selective Clearing of Logged Errors4.4.34	Deibert, Mark H. Getting the Most Out of Your DEC Field Service.....4.1.28 So Your Disk Is Irrevocably Corrupt3.3.28	Derrick, Mark E. RSTS/E Version 8.0 — A First Report5.4.22	Diaz, Mark J. Bit & Byte Manipulation Techniques in BASIC PLUS4.3.86 QUERY.TEC4.1.34
---	---	---	---	--	---	---	---	---	--	---	---	---	---------------------------------	--	--	--	--	---	---	---	--	--	--	---	--	--	---	---	---	--	--	--	---	---	---	--	--	--	---	---	---	---	---	---

**V.N.P.**

Anthony, Philip G.	
DCL Subroutines for VAX/VMS	5.540
Patching PIP for Protection	5.518
The Case for NFF	4.140
Trapped by Control-C	5.472
Ary, Daniel	
TIMM/TUNER: The Intelligent VAX Computer Tuner	7.2.32
Baker, William L.	
ATPKED: At-Pee-Kay BASIC PLUS Line Editor	34.28
Banks, Scott	
FICHE.BAS	3.141
Introduction to RSTS Directories	1.1.30
LDI:[I,3]EXTEND.BAS	3.317
Programming Standards	1.140
RSTS Disk Directories — Part 2	2.145
RSTS Disk Directories — Part 3	2.3.38
RSTS Disk Directories — Part 4	2.472
RSTS Disk Directories — Part 5	3.262
Bargar, Dale L.	
Why Call Your Bank Everyday?	4.468
Barkakati, Nabajyoti	
Dialing Out Through Your VAX Using an Autodial Modem	8.163
Program Development in VAX-II FORTRAN	8.5.50
Barkes, Kevin G.	
DCL Lexical Functions	8.444
DCL Lexical Functions — Part 2	8.5.38
Battistel, C. M.	
Access Control and Utilization Monitor	3.174
Bazelmans, Rudy	
Are Macros Worth Using?	3.3.20
The Ultimate Push/Pull Macros	4.2.62
Bennett, Andrew	
Too Hot To Handle	8.2.54
Besner, Robert L.	
Sort Benchmarks on DEC II/34 With RSTS/E	5.2.37
Bigley, Joe	
CASTAT — An Optimization Tool	5.466
Black, G. R.	
Finite Analysis: A Better Way	8.2.14
Blaho, Joe	
PROFIL	4.6.38
Bosen, Robert J.	
VAX Security — Automatically Changing Passwords	7.5.14
Britton, Tom	
A Shortage of Small Buffers	4.3.77

Broom, R. David	
A Menu Management Program	5.3.70
Brown, Howie	
DECUS PLUS or, Independence	
for the RSTS Community	2.2.35
Good News From SENERUG '80	2.4.32
Buhman, Don	
Tickets Please: Setup/Reserve	5.4.74
Burnley, D. G.	
4th Generation System Development	5.4.48
Bynon, David W.	
A Memory Pseudo Disk	
for the MicroVAX	8.4.30
Cadieux, Eddie	
Goodies	2.3.33
Goodies	2.3.34
Cannon, R. C.	
A Standard Format for	
Program Dialogue	2.4.35
Carew, David	
A Flexible DCL Compile Requester	8.3.48
Caron, Ilan	
The Price of Sloth/EDT	5.6.36
Cato, John	
SIMINI — A Simulation Minicomputer	4.4.71
SIMINI — A Simulation Minicomputer —	
Part 2	4.5.55
SIMINI — A Simulation Minicomputer —	
Part 3	4.6.58
Chettri, Samir Rameshwarsingh	
Forcing LOGOUT Procedures	8.5.58
Cini, Al	
A BASIC-PLUS-2 Programmer's Guide to	
Resident Libraries	2.2.62
A Few Notes for Information Architects	5.6.14
A Maze of Twisty Passages — All Alike	
(or a Guide to VAX Info Arch)	6.3.54
A Top-Down Look at Interactive Software —	
Part 1	3.4.8
An Early Look at VMS Version 4	6.4.50
Database Management Techniques for	
Application File Design	2.1.5
Elastic Bottlenecks	7.3.12
Everything Old is New Again	8.2.38
Files and Devices Under Lock and Key	7.2.68
Images Comma Shareable — A Short-Cut	
Through the VMS Manuals	5.4.8
Made for Each Other	8.1.34
Map Them Yourself Data Structures	6.1.46
Metadatabase Management	7.5.68
Old Wine, New Cask	8.4.14
Resident Libraries II	2.4.8
Securtrieve — Using <i>Datarietrieve</i> to Manage	
VMS Security	7.4.30

Dick, Peter		Hanks, Rod	
The History of RSTS	5.3.24	Why AMBASE — An Applications Development	
The History of RSTS: An Addendum	6.1.25	Tool/DBMS	2.1.20
Dickman, Eric S.		Harris, Dave	
The VAX Scene: Word Processing		Using the LA100 on a VT100 Printer Port	7.1.62
for the VAX	4.3.60	Harris, Ken	
Doyle, Joe		A User-Written Keyboard Monitor	4.6.59
DECWORD/DP or How I Tried to Get a Free		Harrison, Andrew	
VT100 Advanced Video Option	4.2.11	How TECO	4.6.56
Draper, Mike		Harrow, Jeffrey R.	
Analyzing and Allocating		RSTS/E System Management	3.2.14
Data Processing Resources	3.2.32	The RSTS/E System Manager	3.3.84
Dubois, Francois		The RSTS/E System Manager	3.4.72
JBSTAT	3.2.42	The RSTS/E System Manager	4.1.90
Dudley, Robert A.		The System Works for You, But	
Using the VT100 Printer Port Effectively	4.3.47	The Version 7 BASIC-PLUS-2	
Duff, Susan Blount		"BUILD" That Won't	2.3.60
A RSTS/E to VAX/VMS Conversion	2.2.54	Hart, Timothy P.	
Edwards, Steven L.		RSTS/E's Small Buffers	4.1.39
DEB, A BASIC-PLUS-2 Mini-Debugger	3.2.20	Hayes, David S.	
RSTS/E Disk Structure and Recovery	2.4.58	START: A User Control Run-Time System	5.5.23
SETUTL.MAC	2.3.35	Heffner, Stephen F.	
Talking With OPSER	5.5.46	The VAX Scene: Conversion of PDP-11	
Tips & Techniques	3.3.60	Assembly Code to VAX Native Mode	3.2.52
Tips & Techniques	3.4.52	The VAX Scene: VIDIO/II and SCRNIO/II:	
Tips & Techniques	4.2.72	CRT-Independent Screen Forms	3.3.52
Tips & Techniques — A Quick, Good Idea	6.5.60	Heinrich, Edward A.	
Tips & Techniques — Beep Beep for		ADDLIB — Add a Resident Library	
Garbage Collection	5.2.48	Without an Address	4.5.8
Tips & Techniques — Monitoring		Exploring the VMS MBDriver	8.4.24
Free Disk Space	5.3.52	Useful, less BASIC-PLUS-2 Software	5.2.58
Tips & Techniques — Optimizing BASIC-PLUS-2		Herbert, Kevin Paul	
Programs Through Profiling	4.5.40	Cache Flow	4.6.63
Ehrenstrom, Peter		Getting the Most Out of CSPCOM	3.3.64
Link-Time Initialization of BP2 Maps	4.1.38	The RSTS Extension	3.4.93
Ehrlich, Alexander		Tips & Techniques — Understanding	
COMPILE.BAS: A Compilation Aid		Terminal Interface Performance	5.4.58
for BASIC-PLUS-2	5.3.21	Writing AST Routines in VAX-II BASIC	5.4.26
Eisenberg, Lawrence H.		Hill, Richard W.	
Word Processing With DEC Computers —		How To Use BUILD	4.2.32
Hints & Kinks	2.2.19	Hobbs, Jim	
Elswick, Paul		An ASCII Automatic Call Unit	
All Work and No Play? — Part 1	7.6.38	Driver Discovered	6.6.66
All Work and No Play? — Part 2	8.1.44	DNII Autodialer "Enable" Patch for	
Esbensen, Dan		INIT.SYS	5.2.31
Hardware Independence Using		Is Your VAX Calling?	8.5.44
Resident Libraries	2.4.82	VMS 4.0 — How To Survive the Upgrade	7.4.68
Evans, Chuck		Holden, Steve	
What Is This Thing Called DIBOL?	6.1.44	BLINK: A BASIC PLUS Preprocessor	3.4.40
Fahey, Steven		Functions That Put the FUN	
CALLER.BAS	3.4.76	Back Into Programming	2.3.56
Pseudo Spooler	2.1.51	Hollingsworth, Ralph G.	
Fisanotti, Gerardo		Custom Environments for PASCAL	
HARCOP — Copy Graphics Screens to Disk	8.4.20	and MODULA-2 on VMS	7.1.18
Loading UDks in VT200s	8.5.14	Holmay, Patrick	
Fishbine, Glenn		JUMP.BAS Enhancement	4.3.51
Device Independent Interactive Graphics	6.4.14	Logging Into an Account Without LOGIN	4.2.8
Fisher, Lawrence		RSTS/E V7.1 Does Not Realize the	
SHOW	4.1.79	Beloved "TSH" Tape Drive Exists!	4.3.76
Fleischman, Wef		Holmes, Roger E.	
Tips & Techniques	4.3.54	IBM's 1403 Printer Revitalized for VAX	5.5.32
Tips & Techniques — Determining SYS()		Hopkins, Sheldon	
Call Privileges	4.4.52	Time, Date and Other DIBOL Tricks	7.1.51
Tips & Techniques — RSTS Job Context	4.6.50	Hotze, James B.	
Fleming, Ken		A Buyer's Guide for	
Enable Compatibility With		Business Graphics Packages	6.4.22
Non-DEC Peripherals	4.2.46	Financial Modeling Languages vs.	
		Electronic Spreadsheets	6.6.54
Forrow, Wilf			
Points of Interest	3.1.15		
Frazer, Rob			
A Golden Section Search	5.1.34		
BIO.BAS	4.1.61		
LDI:[1,3]AMORT.BAS	3.2.57		
Freeman, Joseph			
SPOON — A VMS Foreign Command for			
Streamlined Background Exec	8.5.54		
Freeman, Neil			
Meet DIBOL — DEC's Born Again Language	6.4.80		
Froble, Dave			
The VAX Scene: Transportable Software on			
RSTS/E and VAX/VMS	3.4.60		
Galbraith, G. Layton			
A Disk Utility	7.3.54		
Galfo, Cathy			
New User's Manual for RSTS/E	2.2.2		
New User's Manual for RSTS/E — Part 2	2.3.8		
Gallagher, Lawrence P.			
Line Number Resequencer for BASIC PLUS			
and BASIC-PLUS-2 Programs	5.1.56		
Gault, Andrew G.			
The VAX Scene: A File Compress Utility			
for VAX/VMS Systems	4.3.64		
Gershenfeld, Barry			
TAPE	2.1.53		
Getting, M. Christopher			
A Proper Balance Between			
Memory and Disk	5.4.80		
DIBOL and MACRO — Oh, Yes, You Can!	5.2.66		
Gilberti, Paul A., Jr.			
Ever Make a Mistake — Part 2			
(Or There's Even a Better Way)	5.1.30		
Gilmore, Mark			
MEMO: A Computerized Note File	5.3.32		
Gleason, Lee K.			
Project Vectoring	7.2.60		
Spawn and Spool in BP2	6.2.32		
TQE.MAR — Timer Queue List Utility			
for VMS	8.4.60		
User-Written Symbionts in VMS	8.1.70		
Golden, Don			
Heterogeneous VAX CLUSTERS	8.1.12		
TPU	8.3.54		
Goodman, Dave			
ON2OFLB2S	5.4.79		
TU-58 Tape Drive	5.5.38		
Goodrich, Craig			
CALC.BAS	5.2.62		
Greenspon, Michael C.			
The RSTS Crystal Ball —			
FMS V1.5 for RSTS/E	5.2.14		
The RSTS Crystal Ball — Part 1	4.3.30		
The RSTS Crystal Ball — Part 2	4.4.60		
The RSTS Crystal Ball — Part 3	4.5.12		
The RSTS Crystal Ball —			
RSTS V7.2 Enhancements	5.1.10		
Guinier, Daniel			
Interactive Language Analysis	7.4.19		
Hall, Rand			
Here Command Procedure,			
Here Command Procedure	8.1.68		
The RX01 — A Silver Lining?	7.3.22		
Hancock, Bill			
Networking: The Wave of the Future	6.3.14		
Optically, Yours	6.6.10		

Hunt, Philip	Networking and the PDP-11	4.342	QUE-11 System Manager's Guide	3.134
ACCTNG.B2S: System-Wide Resource	RSTS/E 3271 Data Communications	4.514	RSTS and the Micro-11	54.50
Accounting System for RSTS/E	RSTS/E Multiterminal		RSTS Under Wraps — How To Keep Users	
5.3.62	Input/Output Service	5.3.66	From Knowing They Are Using RSTS	5.5.62
CB — Citizens Band Radio Emulator,	System Stats in Assembler:		Summer Heat and Winter Cold	54.20
Version 01.03	How To Do SYS Calls	6.2.16	The IBM PC Compatible VAX	7.3.48
4.4.8	The Basics of Networking and Digital		The RDC Revisited	3.2.71
CCLMAN — CCL Manager for RSTS/E	Communication for the Sys Manager	4.2.58	The RSTS Pro Visits the National	
4.3.18	The Disk Inversion Map	4.3.37	Computer Conference	5.3.20
Managing the New RSTS Micro-Spooler	The Low-Speed Spooling Package	4.1.64	The VAX Scene: VAX Performance Notes	4.5.48
6.1.14	The RSTS/E Background	5.2.8	Third-Party Software for the VAX	6.2.10
RTS: Test Run-Time System Example	The RSTS/E Environment	4.2.74	V7.0 Initial Report	2.1.49
5.1.40	The VAX Scene: VAX-11/780 and VMS	4.4.48	VAX Clusters — Multisystem Technology	
USRDSK — Disk Usage Summary Report	TIMER.BAS	3.4.38	for VAX Computers	5.5.8
for RSTS/E	Kowalski, Mark		Version 7.2 of RSTS/E Now Available	4.6.80
4.6.16	How To Get the Most From Your		? Why TECO ?	1.1.26
Hutton-Ashkeny, Paul	MONITOR Utility	7.6.56	? Why TECO ?	2.1.60
Comparisons of CPU Time	Kurshan, Barbara		? Why TECO ?	2.2.36
8.3.68	On-Line VAX Psychometrics:		Marino, Richard A.	
Direct Line From the VAX to the PDP	An Interactive Testing Program	6.3.84	Have You Stolen Any Good	
8.1.24	Laba, Paul R.		Software Lately?	3.3.14
Issacs, Ken	A Default Command for TTYSET	2.4.54	Lost Your Lights and Other System	
How To Use Sharable Data	FIP's Alignment Algorithm	3.3.30	Performance Questions	2.1.65
5.3.40	Larson-Albers, Cathy		Should You Consider Using MACRO-11	
Jackson, M. A.	Plotting on the VAX for Fast		Under RSTS/E?	1.1.43
PDP/11 Systems — Utilities	Statistical Quality Control	6.3.74	Software Management	2.3.71
3.1.79	Leiby, Peg		The RSTS/E Benchmarks — Part 1	3.2.12
Jafary, Azmi	Notes From a Ride on the AMTRAIN(ing)	3.2.90	The RSTS/E Benchmarks — Part 2	3.3.8
A Glossary of Common VAX Terms	Some Word Processing Security Techniques	4.5.36	Marshall, Ted A.	
7.3.52	Logan, Richard		Using RSTS/E as a Development System	
Johnson, Christopher R.	A Program That's a Screen Editor	6.5.38	for RT-11 and RSX-11M Programs	2.4.14
Maxi in Your Mini	DIBOL Applications-Level Spooler	6.2.58	May, Eliezer	
6.2.50	Do It on the Rainbow!	6.6.68	Kill by Name or by Value	8.1.78
Johnson, Gregert	Hacking Without PAK	6.4.75	May, George T. A.	
File Structure and Accessing Techniques	Notes on DIBOL Hashing	6.1.31	\$REORDER — Sorting Alphabetically	3.4.50
2.3.18	Lomasky, Brian		Mayfield, Mike	
Three Functionality Patches	Dungeon Map	3.4.74	DISKIT, DOPTEP, and DSKBLD	6.6.23
for SYSTAT.BAS	London, Jack W.		Making RSTS/E Real-Time	5.1.8
2.3.52	A Database System for a		Multiple Versions of RSTS on One Disk	4.5.30
Johnson, R. C.	Hospital Radiology Department	1.1.34	Optimizing Background Usage	5.2.56
Defining and Using Hierarchies	MacArthur, Alan		RSTS/E Monitor Internals — Part 2	3.2.82
in Datatrive	Help From the USEROPEN Routine	8.2.32	RSTS/E Monitor Internals — Part 3	3.3.38
7.6.50	Mallery, Dave		RSTS/E Monitor Internals — Part 4	3.4.88
Judge, Ed	A RSTS Performance Checklist	2.4.76	RSTS/E Monitor Support	3.1.43
TSXplus — An Alternative to RSTS	A Security Checklist	4.6.74	SILSYM: List the Symbols in a SIL	7.1.60
3.4.106	Building a Born Again 40	3.4.65	McGlinchey, James A.	
Justice, Greg	Disk Structure Notes	3.1.25	VAXElan: OR Is There Life After RSX?	6.2.78
How To Suspend a High-Priority	Double Precision Integers	1.1.37	McPhillips, Niall	
CPU-Bound Job Holding Your System	From All Enemies, Foreign and Domestic —		The VAX Scene: Big Brother — An Automatic	
5.1.26	Protecting a RSTS System	4.3.20	Logout Facility for the VAX	5.1.50
RSTS PROFESSIONAL Cumulative Index	New 11s and VAXs for 1984	6.1.8	Meagher, Robert M.	
4.5.32	Some Easy TECO Macros	2.4.80	Asynchronous System Traps	8.3.50
RSTS PROFESSIONAL Cumulative Index,	The First VAX	7.3.36	MAIL Subroutine	8.4.50
Through Volume 4, Number 6	Up the Unibus With Gun and Camera	2.1.24	Metcalf, Frank	
5.1.43	VAX/RSTS Security Revisited	5.6.8	Benchmark DIBOL vs. BASIC-PLUS-2	3.4.82
RSTS PROFESSIONAL Cumulative Index,	Mansfield, Charles		Meyer, Bob	
Through Volume 6, Number 3	Time Is on Your Side	7.1.56	Disk I/O From MACRO	4.1.26
6.4.67	Marbach, Bill		I/O From MACRO — Quickly and Easily!	2.2.60
VAX PROFESSIONAL Cumulative Index,	RSTS Games: One Man's (Boy's) Opinion	4.4.28	Learning To Use the VAX Debugger	
Through Volume 7, Number 5	Marbach, Carl B.		(for Those of You Who Make Mistakes)	5.2.52
7.6.64	Big Disks	2.3.48	MORE I/O From MACRO —	
Kachelmyer, Dave	Canadian DECUS, Toronto	2.2.13	Quickly and Easily	2.3.70
Making BASIC-PLUS-2 Programs Sharable	DECUS Australia	4.6.75	ODT.DOC	3.2.74
3.2.8	DECUS Canada	3.1.73	Over the I/O Page	3.4.84
Kasturi, Kash	Fall DECUS Symposium,		The VAX Scene: SFAO — The Formatted	
Put a Cray in Your VAX	San Diego, California	2.1.15	ASCII Output Directive	4.5.50
6.3.59	Mass Storage Devices	6.6.20	The VAX Scene: Learning VAX MACRO	
Kevorkian, Aram K.	Modems and Multiplexers — Part 1	2.1.38	for Fun & Profit	4.2.52
Customizing RS/1				
8.2.26				
Kiernan, Gerard				
Microcomputer to RSTS Communication				
5.5.64				
Kiestler, Jerry				
An Open Letter to the RSTS Community				
2.2.45				
Kinsella, Austin				
Make Your PDP 11/34 Work Harder				
5.5.34				
RPGED.TEC				
4.2.87				
Klammer, Pete				
What Do You Do After You Say BYE?				
7.5.42				
Kobine, Tony				
BASIC PLUS as an Environment for the				
Implementation of the Naive User				
2.2.46				
Koolkin, Lawrence F.				
Effective Use of the VT-100				
Printer Port				
5.4.78				
Painless Batch Processing				
for the Uninitiated				
6.5.72				
Kopitz, Michael H.				
A Couple of CUSP Enhancements				
4.5.86				
How Do You Read RSTS/E Monitor Tables?				
4.6.8				
How Do You Read a				
RSTS/E Disk Structure?				
4.1.45				

The VAX Scene: Reading RMS Files From VAX Macro	4.648	Papadopoulos, John D. The All Singing All Dancing Skeleton Program	5.680	Ruf, Jacob F. IMPRS, A Productivity Relational Database Language	4.2.12
The VAX Scene: Using VAX Command Procedures	5.3.55	Park, Randall J. BP2 (V1.6) From COM to TKB	2.3.12	Russell, Peter RSTS/E V8.0: What's New?	6.3.46
VAX/VMS FILES-II	8.3.64	Passman, Craig D. DECnet Pseudo-Cluster	8.5.22	Sandhoff, John H. The Implementation of Hidden Files Under RSTS/E Version 7.0	3.3.78
VAX/VMS FILES-II — Part 2	8.4.54	Patterson, David LSTLOG.MAC	5.2.28	Sangpan, Ann An Alternative to <i>Datatrieve</i>	5.6.50
VAX/VMS FILES-II — Part 3	8.5.30	Private Delimiters	5.1.22	Schott, Dave ON2OFF.B2S	3.1.40
Welcome Aagin to MACRO Land	2.4.78	Paulk, Mark C. DECnet and VAXELan Networking	6.3.96	Schwartz, Joel CASE — 1578 C.M.	3.2.76
Writing a Run-Time System (or Happiness in the HISEG)	4.4.31	Peacock, Ben Correcting VAX Memory Loss	6.5.68	Games	1.1.38
Miano, John Michael QIO From FORTRAN	8.3.40	How To Make Your VAX 11/730 Boot Faster	8.1.59	GXZY XMQRZPD RST L	2.3.68
Miller, Gary W. Operational System Status	3.3.70	Pepper, Maury Watch & Ring Me	5.3.31	New Games	2.1.23
System Management for RSTS/E	3.4.78	Phred Degrading Your RSTS/E System	4.5.68	Please Ignore This Notice	2.2.32
Miller, John VAX vs. the solar Wind	7.2.10	Piepel, Dennis Help Me!	8.2.66	RSTS Defector	3.4.54
Miller, Ross Report for Commercial Working Group on Magtape Problem Survey	3.3.58	Using "Soft" Character Sets	8.4.38	RSTS Games: No Cause for Excitement	4.4.29
The VAX Scene: The Other Story About VAX and VMS	3.1.51	Prigot, Jonathon M. RPTMAN — Report Manager	4.2.90	Schwartz, Michael B. DEC Data Security — The Software Encryption Solution	3.4.12
Mitchell, W. Franklin, Jr. Ever Make a Mistake	4.3.25	Pring, Martin ? How TECO ?	1.1.27	Scriven, David Using the RSTS/E Hidden Data Feature	5.5.20
RASCAL.BAS	4.5.65	? How TECO ? — The Uses and Abuses of Q-Registers?	2.1.61	Seethoff, Norm Remote Annunciator for Operator Messages	2.3.50
Something Extra From a DZ	6.5.10	Raffanetti, Richard C. VAX/VMS Computer Participation in an IBM File-Transfer Network	6.3.34	Sered, Yishai HICAAR — More Than 28 KW for FORTRAN Data	7.2.46
Tape Copy	5.4.28	Reisman, Howard Resource Accounting Under VAX/VMS — Part 1	5.6.43	Shannon, Terry C. Another Look at VAX Security	6.4.36
TECO 2	4.3.84	VAX Image and Resource Accounting — Part 2	6.1.67	BACKUP.COM	7.6.55
TYPE	4.4.30	Resnick, Steven FSGETJPL: VMS Measurement Tool	7.2.42	Genographics — The Last Word in Computer Graphics	6.4.10
Moore, Alton O., III Clean Up Your Indexed Files	8.2.42	Ridgers, Terry More On Using the VT100 Printer Port	4.6.30	Introduction to the VAX — A First Time User's Guide	5.6.54
COM.BAS	5.6.77	Queuing to a Specific Device — QUEDEV.B2S	5.3.28	Introduction to the VAX — A First Time User's Guide (Continued)	6.1.58
DUMMY.MAC -or- The Use of Macros Within MACRO-II	6.6.40	Robbins, Robert B. MicroVAX 1 and VAXELan: A Real-Time Marriage	5.6.32	OPS5 for VAX: A New Language for New Applications	6.5.83
MLTJOB.BAS	5.1.36	Robertson, Neil Don't Bubble — Quick Sort	3.4.58	ULTRIX-32m: UNIX on Your MicroVAX	6.4.64
Morgan, Dennis Counterattack on Paperwork	4.3.40	Robinson, Robin Software Protection: What Is It Really?	3.4.22	USER ALERT! . . . The VMS Sort Bug	6.2.74
Mowat, Michael All Things Bright and Beautiful	3.1.62	Romanello, Gregory L. A Preview of RSTS/E Version 9.0	6.6.26	V-LINK — Wedding a Supermini to a Supercomputer	6.3.58
KIM — Program To Transfer Files To and From TU58 Cartridge Tapes	5.6.68	Ross, Kenneth Conversion to VAX ('native mode') BASIC	2.2.26	VAX 8600 — DEC's New Star	7.1.10
Using the Batch Processor To Reorder Directories Overnight	5.5.36	RSTS/E — The In-House Timesharing Alternative	1.1.23	VAX Security	5.4.60
Munday, Kevin Enable/34 — Another Point of View	5.2.22	The Use of an Intelligent Port Selector for a Multi-RSTS System	2.1.12	VAX Security Update	6.5.16
Munroe, David A. Enhancing DCL	6.6.60	Roy, Steve ATPK.TEC	4.6.32	VAX SPM: The Ultimate Performance Tool	7.2.17
Munyan, Stephen EXTRACT.BAS	4.2.85	Ruetter, Allen STRTUP/SPAWN	5.2.32	VMS Tuning Fundamentals — Part 1	7.3.24
Mustain, Charles W. A RSTS Nostalgia	5.1.38	CONVERT — Backing Up to Magtape Over DECnet	8.1.64	VMS Tuning Fundamentals — Part 2	7.4.40
Newman, Bob Finding the Missing Link	6.3.31	The VAX Scene: Setting RMS Attributes	5.1.48	XCON — DEC's Artificial Intelligence VAX Configurer	6.5.80
Noakes, Pauline UK DECUS, 1981 Conference	3.2.40	Using DEC Terminal-Independent Screen Procedures on Foreign Terminals	7.3.40	Shatzman, Marci The VAX Drives the Country's 1st Full-Channel Teletext Service	5.6.38
United Kingdom RSTS Special Interest Group Meeting	2.4.56			Shaughnessy, James F., Jr. "Input Loop" Programming Technique	4.1.80
O'Nolan, Paul FEEDBACK	4.3.68			Singband, H. L. The Alternative to DBMS	2.3.44
Further Feedback	4.5.60			Skalabrin, Val Network Processing on RSTS/E	2.4.47
Olivastro, Dominic A Wish Come True	7.3.32			Smith, Brad More Notes on Literals and Strings in BASIC-PLUS-2	4.2.47
Modifying DCL Commands in VAX/VMS	8.2.50			Optimizing Space Allocation of Literals in BASIC-PLUS-2	3.4.68
VAXTPU	8.5.24				
Orr, Rick What's in a Name?	8.3.76				

Smith, Kelvin		A Look at Speakeasy	64.26
BASIC-PLUS-2 Programs	5.2.34	A Maze of Twisty Passages — All Alike (or a Guide to VAX Info Arch)	6.3.54
STRIP: An Ampersand/Backslash Remover for BASIC-PLUS-2 Version 2	6.6.76	A Memory Pseudo Disk for the MicroVAX	8.4.30
Smith, R. A.		A Menu Management Program	5.3.70
Basic Memory Exercising Programs	4.3.8	A Preview of RSTS/E Version 9.0	6.6.26
Smith, Robert G.		A Program That's a Screen Editor	6.5.38
SEARCH.TEC	5.5.74	A Proper Balance Between Memory and Disk	5.4.80
Spencer, David		A RSTS Nostalgia	5.1.38
BLDCTL: Control Files Processor	3.1.68	A RSTS Performance Checklist	2.4.76
DIRECT.TEC	3.2.36	A RSTS/E to VAX/VMS Conversion	2.2.54
Editing Systems — EDT Revisited	4.5.22	A Security Checklist	4.6.74
Editing Systems — Miscellaneous Items	4.4.38	A Shortage of Small Buffers	4.3.77
Editing Systems — ONLPAT Commands	5.1.14	A Sneak Preview of the MicroVAX 1	6.3.10
Editing Systems — Some EDT Wishes Granted	4.6.22	A Sneak Preview of the MicroVAX 1 — Part 2	6.4.60
Editing Systems — Talking With the World in TECO	4.3.14	A Software Engineer Looks at DIBOL	6.2.68
EDT Hints & Kinks	4.2.24	A Standard Format for Program Dialogue	2.4.35
Proposed Standard EDT V2.0 Initializer	4.1.74	A Top-Down Look at Interactive Software — Part 1	3.4.8
TTYSET Optional Patch for VT100 Width Changes	3.4.19	A User-Written Keyboard Monitor	4.6.59
VTEDIT.TEC	3.4.70	A Wish Come True	7.3.32
VTEDIT.TEC: EDT V2.0 Emulated With TECO	3.3.90	Able Computer Technology Enable/34	5.1.28
Stack, Adam		Access Control and Utilization Monitor	3.1.74
Recovering Corrupt RMS-II Indexed Files	8.3.28	ACCTNG.B2S: System-Wide Resource Accounting System for RSTS/E	5.3.62
Stafsudd, Jacque		ACMS/AD — An Introduction	7.4.54
? How TECO ? — Structured Programming in TECO	2.2.37	ADDLIB — Add a Resident Library Without an Address	4.5.8
Staneff, John		Address Four Megabytes With an II/34	3.2.80
Automating System Flow	7.5.24	All Things Bright and Beautiful	3.1.62
BOMP — Bill of Materials Processor	7.1.32	All Work and No Play? — Part 1	7.6.38
Stable Marriage Scheduling	8.2.70	All Work and No Play? — Part 2	8.1.44
Stanley, Bob		An Alternative to <i>Datatrieve</i>	5.6.50
ACMS/AD — An Introduction	7.4.54	An ASCII Automatic Call Unit Driver Discovered	6.6.66
Run-Time Data Binding Via Shareable Images	6.2.38	An Early Look at VMS Version 4	6.4.50
SMARTDCL — A DCL Alternative	5.4.52	An Open Letter to the RSTS Community	2.2.45
The VAX Scene: Replacing RSTS SYS Calls With VAX/VMS Systems Services	4.2.54	Analyzing and Allocating Data Processing Resources	3.2.32
VAX SYSTAT: Doing It the RSTS Way	5.6.82	Another Look at VAX Security	6.4.36
Stulin, Jeffrey W.		Are Macros Worth Using?	3.3.20
A Software Engineer Looks at DIBOL	6.2.68	Asynchronous System Traps	8.3.50
Suszko, Jude		ATPK Modified	5.5.52
RSTS Monitor Internals	4.3.34	ATPK.TEC	4.6.32
Swanson, James		ATPKED: At-Pee-Kay BASIC PLUS Line Editor	3.4.28
CREATE.BAS	3.3.26	Automating System Flow	7.5.24
FILMAP.BAS	4.1.30	BACKUP.COM	7.6.55
Thibault, Dennis		Basic Memory Exercising Programs	4.3.8
BASIC PLUS Techniques for Table Organization and Lookup	5.4.34	BASIC PLUS Techniques for Table Organization and Lookup	5.4.34
Tissler, Traudi		BASIC PLUS as an Environment for the Implementation of the Naive User	2.2.46
Telephone Costs Rival Data Processing Costs?	4.1.8	BASIC-PLUS-2 Programs	5.2.34
Tomlinson, Ray		BASIC-PLUS-2 and MACRO	2.4.20
WRTOUT.BAS	4.6.34	Beginner's Guide to MACRO-II Programming in RSTS/E	3.1.26
Trone, Gerald R.		Benchmark DIBOL vs. BASIC-PLUS-2	3.4.82
Creation and Utilization of Information Structures in VAX/VMS	6.3.22	Big Disks	2.3.48
Troy, Ron D.		BIO.BAS	4.1.61
Using SORT-II From BASIC-PLUS-2 on RSTS/E Version 7.0	3.4.66	Bit & Byte Manipulation Techniques in BASIC PLUS	4.3.86
Vaccaro, Ed		BLDCTL: Control Files Processor	3.1.68
A Sneak Preview of the MicroVAX 1	6.3.10	BLINK: A BASIC PLUS Preprocessor	3.4.40
A Sneak Preview of the MicroVAX 1 — Part 2	6.4.60	BOMP — Bill of Materials Processor	7.1.32
The MicroVAX II	7.4.14	BP2 (V1.6) From COM to TKB	2.3.12
Watson, Allen A.			
Nifty Things To Do With DCL Command Procedures — Part 1	7.3.64		
Nifty Things To Do With DCL Command Procedures — Part 2	7.4.62		
Nifty Things To Do With DCL Command Procedures — Part 3	7.5.35		
Nifty Things To Do With DCL Command Procedures	7.6.30		
Nifty Things To Do With DCL Command Procedures	8.1.40		
PDP II/70 RSX-11M-PLUS to VAX II/780 Migration	5.6.22		
VMS Mail as a Fancy Tickler	6.2.26		
Weigel, Dave			
The Sleeper Killer	8.5.12		
Whip, David			
Program Development System	3.3.24		
Wilkinson, James B.			
YACC Is Alive and Well and Running in RSTS	5.5.56		
Williams, David S.			
ISCAN.BAS	5.4.62		
Williamson, G. Beau			
The Proper Care of Your New SNA Gateway	8.5.16		
Wilson, Bob			
Low-Cost DECnet Adapter	8.1.30		
Wolnisky, John			
Resident Library Tips for DIBOL Users	5.2.24		
Woloshin, Allan			
Able Computer Technology Enable/34	5.1.28		
Wong, Alex			
Building a VMS 3+ Subset on a 10-MB Disk	8.1.54		
Wong, Gary W.			
ATPK Modified	5.5.52		
Wright, C. J.			
The Relational Solution to the Bill-of-Materials Problem	7.6.20		
Yin, Khin Maung			
Recursive VAX-II PASCAL Programs	8.3.14		
Zangrelli, Gus			
RPG System/3 to RSTS/E Conversion	2.1.43		
Zappala, Chuck			
TUNE7.BAS	2.3.62		
Zuk, Stanley			
Polysoft Application Language	4.2.66		
Zwier, Ralph			
PROTCT.B2S	4.5.20		

Title

V.N.P

A BASIC-PLUS-2 Programmer's Guide to Resident Libraries	2.2.62
A Buyer's Guide for Business Graphics Packages	6.4.22
A Couple of CUSP Enhancements	4.5.86
A Database System for a Hospital Radiology Department	1.1.34
A Default Command for TTYSET	2.4.54
A Disk Utility	7.3.54
A Few Notes for Information Architects	5.6.14
A Flexible DCL Compile Requester	8.3.48
A Glossary of Common VAX Terms	7.3.52
A Golden Section Search	5.1.34

Building a Born Again 40.....	3.465	DYNPRI.MAC	5.569	? How TECO ? — Structured Programming in TECO	2.2.37
Building a VMS 3+ Subset on a 10-MB Disk	8.1.54	Editing Systems — EDT Revisited	4.5.22	? How TECO ? — The Uses and Abuses of Q-Registers?	2.1.61
Cache Flow	4.6.63	Editing Systems — Miscellaneous Items	4.4.38	How To Get the Most From Your MONITOR Utility	7.6.56
CALC.BAS	5.2.62	Editing Systems — ONLPT Commands	5.1.14	How To Make Your VAX 11/730 Boot Faster	8.1.59
CALLER.BAS	3.4.76	Editing Systems — Some EDT Wishes Granted	4.6.22	How To Suspend a High-Priority CPU-Bound Job Holding Your System	5.1.26
Canadian DECUS, Toronto	2.2.13	Editing Systems — Talking With the World in TECO	4.3.14	How To Use BUILD	4.2.32
CASE — 1578 C.M	3.2.76	EDT Hints & Kinks	4.2.24	How To Use Sharable Data	5.3.40
CASTAT — An Optimization Tool	5.4.66	Effective Use of the VT-100 Printer Port	5.4.78	IBM's 1403 Printer Revitalized for VAX	5.5.32
CB — Citizens Band Radio Emulator, Version 01.03	4.4.8	Elastic Bottlenecks	7.3.12	Images Comma Shareable — A Short-Cut Through the VMS Manuals	5.4.8
CBM/RDM San Diego DECUS 1980	2.4.71	Enable Compatibility With Non-DEC Peripherals	4.2.46	IMPRS, A Productivity Relational Database Language	4.2.12
CCLMAN — CCL Manager for RSTS/E	4.3.18	Enable/34 — Another Point of View	5.2.22	"Input Loop" Programming Technique	4.1.80
Clean Up Your Indexed Files	8.2.42	Enhancing DCL	6.6.60	Interactive Language Analysis	7.4.19
COM.BAS	5.6.77	Ever Make a Mistake?	4.3.25	Introduction to RSTS Directories	1.1.30
Comparisons of CPU Time	8.3.68	Ever Make a Mistake? — Part 2 (or There's Even a Better Way)	5.1.30	Introduction to the VAX — a First Time User's Guide	5.6.54
COMPILE.BAS: A Compilation Aid for BASIC-PLUS-2	5.3.21	Everything Old Is New Again	8.2.38	Introduction to the VAX — A First Time User's Guide (Continued)	6.1.58
Conversion to VAX (Native Mode) BASIC	2.2.26	Exploring the VMS MBDriver	8.4.24	I/O From MACRO — Quickly and Easily!	2.2.60
CONVERT — Backing Up to Magtape over DECnet	8.1.64	EXTRACT.BAS	4.2.85	Is Your VAX Calling?	8.5.44
Correcting VAX Memory Loss	6.5.68	F\$GETJPI: VMS Measurement Tool	7.2.42	ISCAN.BAS	5.4.62
Counterattack on Paperwork	4.3.40	Fall DECUS Symposium, San Diego, California	2.1.15	It's an 11/40 Born Again	3.3.13
CREATE.BAS	3.3.26	FEEDBACK	4.3.68	JBSTAT	3.2.42
Creation and Utilization of Information Structures in VAX/VMS	6.3.22	FICHE.BAS	3.1.41	JUMP.BAS Enhancement	4.3.51
CTRL/F Monitor Support	3.1.18	File Structure and Accessing Techniques	2.3.18	Kill by Name or by Value	8.1.78
Custom Environments for PASCAL and MODULA-2 on VMS	7.1.18	Files and Devices Under Lock and Key	7.2.68	KIM — Program To Transfer Files To and From TU58 Cartridge Tapes	5.6.68
Customizing RS/1	8.2.26	FILMAP.BAS	4.1.30	Late Breaking News	4.6.81
Database Management Techniques for Application File Design	2.1.5	Financial Modeling Languages vs. Electronic Spreadsheets	6.6.54	LDI-[1,3]AMORT.BAS	3.2.57
DCL Lexical Functions	8.4.44	Finding the Missing Link	6.3.31	LDI-[1,3]EXTEND.BAS	3.3.17
DCL Lexical Functions — Part 2	8.5.38	Finite Analysis: A Better Way	8.2.14	Learning To Use the VAX Debugger (for Those of You Who Make Mistakes)	5.2.52
DCL Subroutines for VAX/VMS	5.5.40	FIP's Alignment Algorithm	3.3.30	Line Number Resequencer for BASIC PLUS and BASIC-PLUS-2 Programs	5.1.56
DEB, A BASIC-PLUS-2 Mini-debugger	3.2.20	Forcing LOGOUT Procedures	8.5.58	Link-Time Initialization of BP2 Maps	4.1.38
DEC Data Security — The Software Encryption Solution	3.4.12	FORMS	4.6.26	Loading UDKs in VT200s	8.5.14
DEC Timesharing (1965)	1.1.32	4th Generation System Development	5.4.48	Logging Into an Account Without LOGIN	4.2.8
DECnet and VAXELAN Networking	6.3.96	From All Enemies, Foreign and Domestic — Protecting a RSTS System	4.3.20	Lost Your Lights and Other System Performance Questions	2.1.65
DECnet Pseudo-Cluster	8.5.22	Functions That Put the FUN Back Into Programming	2.3.56	Low-Cost DECnet Adapter	8.1.30
DECUS Australia	4.6.75	Further Feedback	4.5.60	LSTLOG.MAC	5.2.28
DECUS Canada	3.1.73	Games	1.1.38	Made for Each Other	8.1.34
DECUS PLUS or, Independence for the RSTS Community	2.2.35	Genographics — The Last Word in Computer Graphics	6.4.10	MAIL Subroutine	8.4.50
DECWORD/DP or How I Tried To Get a Free VT100 Advanced Video Option	4.2.11	Getting the Most Out of CSPCOM	3.3.64	Make Your PDP 11/34 Work Harder	5.5.34
Defining and Using Hierarchies in Datarieve	7.6.50	Getting the Most Out of Your DEC Field Service	4.1.28	Making BASIC-PLUS-2 Programs Sharable	3.2.8
Degrading Your RSTS/E System	4.5.68	Good News From SENERUG '80	2.4.32	Making RSTS/E Real-Time	5.1.8
Device Independent Interactive Graphics	6.4.14	Goodies	2.3.33	Managing the New RSTS Micro-Spooler	6.1.14
Dialing Out Through Your VAX Using an Autodial Modem	8.1.63	Goodies	2.3.34	Map Them Yourself Data Structures	6.1.46
DIBOL and MACRO — Oh, Yes, You Can!	5.2.66	GXZY XMQRZPD RST L	2.3.68	Mass Storage Devices	6.6.20
DIBOL Applications-Level Spooler	6.2.58	Hacking Without PAK	6.4.75	Maxi in Your Mini	6.2.50
Direct Line From the VAX to the PDI	8.1.24	HARCOP — Copy Graphics Screens to Disk	8.4.20	Meet DIBOL — DEC's Born Again Language	6.4.80
DIRECTTEC	3.2.36	Hardware Independence Using Resident Libraries	2.4.82	MEMO: A Computerized Note File	5.3.32
Disk I/O From MACRO	4.1.26	Have You Stolen Any Good Software Lately?	3.3.14	Metadata Management	7.5.68
Disk Structure Notes	3.1.25	Help From the USEROPEN Routine	8.2.32	Microcomputer to RSTS Communication	5.5.64
DISKIT, DOPTEP, and DSKBLD	6.6.23	Help Me!	8.2.66	MicroVAX 1 and VAXELAN: A Real-Time Marriage	5.6.32
DNII Autodialer "Enable" Patch for INIT.SYS	5.2.31	Here Command Procedure	8.1.68	MLTJOB.BAS	5.1.36
Do It on the Rainbow!	6.6.68	Heterogeneous VAX CLUSTERS	8.1.12	Modems and Multiplexers — Part 1	2.1.38
Don't Bubble — Quick Sort	3.4.58	HICAAR — More Than 28 KW for FORTRAN Data	7.2.46	Modifying DCL Commands in VAX/VMS	8.2.50
Double Precision Integers	1.1.37	How Do You Read RSTS/E Monitor Tables?	4.6.8	More DCL — Another View	6.1.24
DUMMY.MAC —or- The Use of Macros Within MACRO-II	6.6.40	How Do You Read a RSTS/E Disk Structure?	4.1.45	MORE I/O From MACRO — Quickly and Easily	2.3.70
Dungeon Map	3.4.74	? How TECO ?	1.1.27		
		How TECO	4.6.56		

More Notes on Literals and Strings in BASIC-PLUS-2	4.2.47	Recovering Corrupt RMS-II Indexed Files	8.3.28	SIMINI — A Simulation Mini Computer — Part 3	4.6.58
More on Using The VT100 Printer Port	4.6.30	Recursive VAX-II PASCAL Programs	8.3.14	SMARTDCL — A DCL Alternative	5.4.52
Multiple Versions of RSTS on One Disk	4.5.30	Remote Annunciator for Operator Messages	2.3.50	So Your Disk Is Irrevocably Corrupt	3.3.28
MUMPS as a Language	2.2.33	\$REORDR — Sorting Alphabetically	3.4.50	Software Management	2.3.71
Network Processing on RSTS/E	2.4.47	Report for Commercial Working Group on Magtape Problem Survey	3.3.58	Software Protection: What Is It Really?	3.4.22
Networking and the PDP-II	4.3.42	Resident Libraries II	2.4.8	Some Easy TECO Macros	2.4.80
Networking: The Wave of the Future	6.3.14	Resident Library Tips for DIBOL Users	5.2.24	Some Word Processing Security Techniques	4.5.36
New IIs and VAXs for 1984	6.1.8	Resource Accounting Under VAX/VMS — Part 1	5.6.43	Something Extra From a DZ Sort Benchmarks on DEC II/34 With RSTS/E	6.5.10
New Games	2.1.23	REVIEW — A Program To Clean Up Your Accounts	8.3.74	Spawn and Spool in BP2	6.2.32
New User's Manual for RSTS/E	2.2.2	RPG System/3 to RSTS/E Conversion	2.1.43	SPOON — A VMS Foreign Command for Streamlined Background Exec	8.5.54
New User's Manual for RSTS/E — Part 2	2.3.8	RPGED.TEC	4.2.87	Stable Marriage Scheduling	8.2.70
Nifty Things To Do With DCL Command Procedures — Part 1	7.3.64	RPTMAN — Report Manager	4.2.90	START: A User Control Run-Time System	5.5.23
Nifty Things To Do With DCL Command Procedures — Part 2	7.4.62	RSTS and the Micro-II	5.4.50	STRIP: An Ampersand/Backslash Remover for BASIC-PLUS-2 Version 2	6.6.76
Nifty Things To Do With DCL Command Procedures — Part 3	7.5.35	RSTS Defector	3.4.54	STRUTUP/SPAWN	5.2.32
Nifty Things To Do With DCL Command Procedures	7.6.30	RSTS Disk Directories — Part 2	2.1.45	Structured Programming in BASIC PLUS and BASIC-PLUS-2	1.1.6
Notes From a Ride on the AMTRAIN(ing)	3.2.90	RSTS Disk Directories — Part 3	2.3.38	Summer Heat and Winter Cold	5.4.20
Notes on DIBOL Hashing	6.1.31	RSTS Disk Directories — Part 4	2.4.72	System Management for RSTS/E	3.4.78
ODT.DOC	3.2.74	RSTS Disk Optimization	2.2.28	System Stats in Assembler: How To Do SYS Calls	6.2.16
Old Wine, New Cask	8.4.14	RSTS Games: No Cause for Excitement	4.4.29	Talking With OPSER	5.5.46
On-Line VAX Psychometrics: An Interactive Testing Program	6.3.84	RSTS Games: One Man's (Boy's) Opinion	4.4.28	TAPE	2.1.53
ON2OFI.B2S	5.4.79	RSTS Monitor Internals	4.3.34	Tape Copy	5.4.28
ON2OFF.B2S	3.1.40	RSTS PROFESSIONAL Cumulative Index	4.5.32	TECO 2	4.3.84
Operational System Status	3.3.70	RSTS PROFESSIONAL Cumulative Index, Through Volume 4, Number 6	5.1.43	Telephone Costs Rival Data Processing Costs?	4.1.8
OPS5 for VAX: A New Language for New Applications	6.5.83	RSTS PROFESSIONAL Cumulative Index, Through Volume 6, Number 3	6.4.67	The All Singing All Dancing Skeleton Program	5.6.80
Optically, Yours	6.6.10	RSTS Under Wraps — How To Keep Users From Knowing They Are Using RSTS	5.5.62	The Alternative to DBMS	2.3.44
Optimizing Background Usage	5.2.56	RSTS/E — The In-House Timesharing Alternative	1.1.23	The Basics of Networking and Digital Communication for the Sys Manager	4.2.58
Optimizing Space Allocation of Literals in BASIC-PLUS-2	3.4.68	RSTS/E 3271 Data Communications	4.5.14	The Case for NFF	4.1.40
Over the I/O Page	3.4.84	RSTS/E Disk Optimization in a Multiuser Environment	5.3.8	The Disk Inversion Map	4.3.37
Painless Batch Processing for the Uninitiated	6.5.72	RSTS/E Disk Structure and Recovery	2.4.58	The First VAX	7.3.36
Patching PIP for Protection	5.5.18	RSTS/E Monitor Internals — Part 2	3.2.82	The History of RSTS	5.3.24
PDP II/70 RSX-11M-PLUS to VAX II/780 Migration	5.6.22	RSTS/E Monitor Internals — Part 3	3.3.38	The History of RSTS: An Addendum	6.1.25
PDP/II Systems — Utilities	3.1.79	RSTS/E Monitor Internals — Part 4	3.4.88	The IBM PC Compatible VAX	7.3.48
Please Ignore This Notice	2.2.32	RSTS/E Monitor Support	3.1.43	The Implementation of Hidden Files Under RSTS/E Version 7.0	3.3.78
Plotting on the VAX for Fast Statistical Quality Control	6.3.74	RSTS/E Multiterminal Input/Output Service	5.3.66	The Low-Speed Spooling Package	4.1.64
Points of Interest	3.1.15	RSTS/E System Management	3.2.14	The MicroVAX II	7.4.14
Polysoft Application Language	4.2.66	RSTS/E V7.1 Does Not Realize the Beloved 'TSU' Tape Drive Exists!	4.3.76	The Price of Sloth/EDT	5.6.36
Prescription for an Old Program	2.2.14	RSTS/E V8.0: What's New?	6.3.46	The Proper Care of Your New SNA Gateway	8.5.16
Private Delimiters	5.1.22	RSTS/E Version 8.0 — A First Report	5.4.22	The RDC Revisited	3.2.71
PROFIL	4.6.38	RSTS/E's Small Buffers	4.1.39	The Relational Solution to the Bill-of-Materials Problem	7.6.20
Program Development System	3.3.24	RTS: Test Run-Time System Example	5.1.40	The RSTS Crystal Ball — FMS V1.5 for RSTS/E	5.2.14
Program Development in VAX-II FORTRAN	8.5.50	Run-Time Data Binding Via Shareable Images	6.2.38	The RSTS Crystal Ball — Part 1	4.3.30
Programming Standards	1.1.40	SEARCH.TEC	5.5.74	The RSTS Crystal Ball — Part 2	4.4.60
Project Vectoring	7.2.60	Securtrieve — Using Datatrive To Manage VMS Security	7.4.30	The RSTS Crystal Ball — Part 3	4.5.12
Proposed Standard EDT V2.0 Initializer	4.1.74	Segmenting BASIC-PLUS-2 Applications	3.1.8	The RSTS Crystal Ball — RSTS V7.2 Enhancements	5.1.10
PROTCT.B2S	4.5.20	Selective Clearing of Logged Errors	4.4.34	The RSTS Extension	3.4.93
Pseudo Spooler	2.1.51	SETUTL.MAC	2.3.35	The RSTS Pro Visits the National Computer Conference	5.3.20
Put a Cray in Your VAX	6.3.59	Shareable Images II or Sharing Images for Fun & Profit	5.5.12	The RSTS Professional Buys a Computer	3.1.60
QIO From FORTRAN	8.3.40	Short But Useful	4.5.67	The RSTS/E Background	5.2.8
QUE-II System Manager's Guide	3.1.34	Should You Consider Using MACRO-II Under RSTS/E?	1.1.43	The RSTS/E Benchmarks — Part 1	3.2.12
QUE-II User's Guide	2.4.86	SHOW	4.1.79	The RSTS/E Benchmarks — Part 2	3.3.8
QUERY.TEC	4.1.34	SILSYM: List the Symbols in a SIL	7.1.60	The RSTS/E Environment	4.2.74
Queueing to a Specific Device — QUEDEV.B2S	5.3.28	SIMINI — A Simulation Mini Computer	4.4.71	The RSTS/E System Manager	3.3.84
RASCAL.BAS	4.5.65	SIMINI — A Simulation Mini Computer — Part 2	4.5.55	The RSTS/E System Manager	3.4.72

The RSTS/E System Manager.....	4.190
The RX01 — A Silver Lining?.....	7.3.22
The "SLAM" System.....	2.4.44
The Sleeper Killer.....	8.5.12
The System Works for You, But.....	2.4.64
The Ultimate Push/Pull Macros.....	4.2.62
The Use of an Intelligent Port Selector for a Multi-RSTS System.....	2.1.12
The VAX Drives the Country's 1st Full-Channel Teletext Service.....	5.6.38
The VAX Scene: \$FAO — The Formatted ASCII Output Directive.....	4.5.50
The VAX Scene: A File Compress Utility for VAX/VMS Systems.....	4.3.64
The VAX Scene: Big Brother — An Automatic Logout Facility for the VAX.....	5.1.50
The VAX Scene: Conversion of PDP-II Assembly Code to VAX Native Mode.....	3.2.52
The VAX Scene: Learning VAX MACRO for Fun & Profit.....	4.2.52
The VAX Scene: Reading RMS Files From VAX Macro.....	4.6.48
The VAX Scene: Replacing RSTS SYS Calls With VAX/VMS Systems Services.....	4.2.54
The VAX Scene: Setting RMS Attributes.....	5.1.48
The VAX Scene: The Other Story About VAX and VMS.....	3.1.51
The VAX Scene: Transportable Software on RSTS/E and VAX/VMS.....	3.4.60
The VAX Scene: Using VAX Command Procedures.....	5.3.55
The VAX Scene: VAX Performance Notes.....	4.5.48
The VAX Scene: VAX-II/780 and VMS.....	4.4.48
The VAX Scene: VIDEO/II and SCRNO/II: CRT-Independent Screen Forms.....	3.3.52
The VAX Scene: Welcome to VAX. What Is VAX?.....	2.4.51
The VAX Scene: Word Processing for the VAX.....	4.3.60
The VAX Scene: Writing Structured Programs in VAX-II BASIC.....	4.1.51
The Version 7 BASIC-PLUS-2 "BUILD" That Won't.....	2.3.60
Third-Party Software for the VAX.....	6.2.10
Three Functionality Patches for SYSTAT.BAS.....	2.3.52
Three if by Disk.....	7.6.12
Tickets Please: Setup/Reserve.....	5.4.74
Time Is on Your Side.....	7.1.56
Time, Date and Other DIBOL Tricks.....	7.1.51
TIMER.BAS.....	3.4.38
Timing on the VAX.....	6.5.26
TIMM/TUNER: The Intelligent VAX Computer Tuner.....	7.2.32
Tips & Techniques.....	3.3.60
Tips & Techniques.....	3.4.52
Tips & Techniques.....	4.2.72
Tips & Techniques.....	4.3.54
Tips & Techniques — A Quick, Good Idea.....	6.5.60
Tips & Techniques — Beep Beep for Garbage Collection.....	5.2.48
Tips & Techniques — Determining SYS() Call Privileges.....	4.4.52
Tips & Techniques — Monitoring Free Disk Space.....	5.3.52
Tips & Techniques — Optimizing BASIC-PLUS-2 Programs Through Profiling.....	4.5.40
Tips & Techniques — RSTS Job Context.....	6.5.50

Tips & Techniques — Understanding Terminal Interface Performance.....	5.4.58
Too Hot to Handle.....	8.2.54
TPU.....	8.3.54
TQE.MAR — Timer Queue List Utility for VMS.....	8.4.60
Trapped by Control-C.....	5.4.72
TSXplus — An Alternative to RSTS.....	3.4.106
TTYSET Optional Patch for VT100 Width Changes.....	3.4.19
TU-58 Tape Drive.....	5.5.38
TUNE7.BAS.....	2.3.62
TYPE.....	4.4.30
UK DECUS, 1981 Conference.....	3.2.40
ULTRIX-32m: UNIX on Your MicroVAX.....	6.4.64
United Kingdom RSTS Special Interest Group Meeting.....	2.4.56
Up the Unibus With Gun and Camera.....	2.1.24
Urge to Kill?.....	6.2.76
Use[ful,less] BASIC-PLUS-2 Software.....	5.2.58
USER ALERT!... The VMS Sort Bug.....	6.2.74
User-Written Symbionts in VMS.....	8.1.70
Using "Soft" Character Sets.....	8.4.38
Using DEC Terminal-Independent Screen Procedures on Foreign Terminals.....	7.3.40
Using RSTS/E as a Development System for RT-II and RSX-IIIM Programs.....	2.4.14
Using SORT-II From BASIC-PLUS-2 on RSTS/E Version 7.0.....	3.4.66
Using the Batch Processor To Reorder Directories Overnight.....	5.5.36
Using the LA100 on a VT100 Printer Port.....	7.1.62
Using the RSTS/E Hidden Data Feature.....	5.5.20
Using the VT100 Printer Port Effectively.....	4.3.47
USRDSK — Disk Usage Summary Report for RSTS/E.....	4.6.16
V-LINK — Wedding a Supermini to a Supercomputer.....	6.3.58
V70 Initial Report.....	2.1.49
VAX 8600 — DEC's New Star.....	7.1.10
VAX Architecture: Then, Now and Forever(?).....	6.2.71
VAX Clusters — Multisystem Technology for VAX Computers.....	5.5.8
VAX Image and Resource Accounting — Part 2.....	6.1.67
VAX News.....	3.2.56
VAX PROFESSIONAL Cumulative Index, Through Volume 7, Number 5.....	7.6.64
VAX Security.....	5.4.60
VAX Security — Automatically Changing Passwords.....	7.5.14
VAX Security Update.....	6.5.16
VAX SPM: The Ultimate Performance Tool.....	7.2.17
VAX SYSTAT: Doing It the RSTS Way.....	5.6.82
VAX vs. the Solar Wind.....	7.2.10
VAX/RSTS Security Revisited.....	5.6.8
VAX/VMS Computer Participation in an IBM File-Transfer Network.....	6.3.34
VAX/VMS FILES-II.....	8.3.64
VAX/VMS FILES-II — Part 2.....	8.4.54
VAX/VMS FILES-II — Part 3.....	8.5.30
VAXElan: OR Is There Life After RSX?.....	6.2.78
VAXTPU.....	8.5.24
Version 7.2 of RSTS/E Now Available.....	4.6.80
VMS 4.0 — How To Survive the Upgrade.....	7.4.68
VMS Directories: Some Navigational Aids.....	5.5.76
VMS Mail as a Fancy Tickler.....	6.2.26
VMS Tuning Fundamentals — Part 1.....	7.3.24

VMS Tuning Fundamentals — Part 2.....	7.4.40
VMS Under Glass: A Functional Profile of TDMS.....	6.5.46
VTEDIT.TEC.....	3.4.70
VTEDIT.TEC: EDT V2.0 Emulated With TECO.....	3.3.90
Watch & Ring Me.....	5.3.31
Welcome Again to MACRO Land.....	2.4.78
What Do You Do After You Say BYE?.....	7.5.42
What Is This Thing Called DIBOL?.....	6.1.44
What's in a Name?.....	8.3.76
Why AMBASE — An Applications Development Tool/DBMS.....	2.1.20
Why Call Your Bank Everyday?.....	4.4.68
? Why TECO ?.....	1.1.26
? Why TECO ?.....	2.1.60
? Why TECO ?.....	2.2.36
Word Processing With DEC Computers — Hints & Kinks.....	2.2.19
Writing a Run-Time System (or Happiness in the HISEG).....	4.4.31
Writing AST Routines in VAX-II BASIC.....	5.4.26
WKTOUT.BAS.....	4.6.34
XCON — DEC's Artificial Intelligence VAX Configurer.....	6.5.80
YACC Is Alive and Well and Running in RSTS.....	5.5.56

STATEMENT OF DISBURSEMENT AND CIRCULATION			
Form No. 10-77 (Rev. 1-77)			
1. NAME OF PUBLICATION	2. ISSUE DATE	3. NUMBER OF ISSUES	4. NUMBER OF PAGES
VAX PROFESSIONAL	1981	1	100
5. ADDRESS OF PUBLISHER	6. ADDRESS OF EDITOR	7. ADDRESS OF BUSINESS MANAGER	8. ADDRESS OF CIRCULATION MANAGER
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111	DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111	DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111	DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111
9. NAME OF SUBSCRIBER			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
10. NAME OF INSTITUTION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
11. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
12. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
13. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
14. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
15. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
16. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
17. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
18. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
19. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
20. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
21. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
22. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
23. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
24. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
25. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
26. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
27. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
28. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
29. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
30. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
31. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
32. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
33. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
34. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
35. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
36. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
37. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
38. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
39. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
40. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
41. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
42. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
43. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
44. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
45. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
46. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
47. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
48. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
49. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
50. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
51. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
52. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
53. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
54. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
55. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
56. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
57. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
58. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
59. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
60. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
61. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
62. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
63. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
64. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
65. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
66. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
67. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
68. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
69. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
70. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
71. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
72. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
73. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
74. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
75. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
76. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
77. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
78. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
79. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
80. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
81. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
82. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
83. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
84. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
85. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
86. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
87. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
88. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
89. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
90. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
91. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
92. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
93. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
94. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
95. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
96. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
97. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
98. NAME OF INDIVIDUAL			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
99. NAME OF ORGANIZATION			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			
100. NAME OF COMPANY			
DEC SYSTEMS, INC., 1100 MAIN STREET, BOSTON, MA 02111			